FEB 0 8 1982

## U.S. DEPARTMENT OF LABOR

WORKPLACE STANDARDS ADMINISTRATION

MDC CONTROL NO.

**BUREAU OF LABOR STANDARDS** MATERIAL SAFETY TATA SHEET CO SHOWER

USE SPECIFIC CHEMICAL NAMES, SUCH AS METHANOL, BENZENE, PERCHLOROETHYLENE,

MDC 363(20 SEP 71)

MANUFACTURER'S NAME in 31 32591	is <b>T</b>	m3 55	ANUFACTURER IDENTIFICATION  TO VITO IT IT IN SOME EMERGENCY TELE  (213)	Berthe Carlo Brighten	Contract to the first to the second of the second
ADDRESS (NUMBER, STREET, CITY, ISTATE AND Z 2565 Palos Verdes Dr	PCODE	)d-1194	5043 Farmingtoned (14)	672	-44 <del>9</del> 6
CHEMICAL NAME AND SYNONYMS SURVEY	B LIES		TO THE PROPERTY OF THE STATE OF THE	mo.	<del>- erski</del>
Pales Verdes, CA. 9	0274		Jensco Silicone Rubber FORMULA	Cle	aner #19
and the second	SECT	ION II: HAZA	RDOUS INGREDIENTS*		
PAINTS, PRESERVATIVES/SOLVENTS	%	TLV	ALLOYS AND METALLIC COATINGS	1	TLV
PIGMENTS		(UNITS)	BASE METAL	. % 7	(JUNITS)
		an de desarro	DAGE WE FALL		ADOM STATES A
CATALYST			ALLOYS		
VEHICLE			METALLIC COATINGS		
and the second of the second o		and the second s	III CIACLO GOA (III GS		AUGOAPŠAU. Augoapus
SOLVENTS		والمعادية والمراجعة المواشورية	FILLER METAL PLUS		والمنافعة
ADDITIVES			COATING OR CORE FLUX OTHERS		
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OTHERS	o social in many in	emes see seesee		1	
<u> </u>	<del>- 21-31</del>	<del>50</del> 00	ove evcess, Binse thoroughly l	<u> २०</u> च	
HAZARDOUS	MIXTURES	OF OTHER I	LIQUIDS, SOLIDS, OR GASES!	%	TLV (UNITS)
Glycol Ether EB	and the same of the	Andrik Military in	000111-76-2 15-	20	25 ppm
Water		aring are manifest	grades suggested to the same that the specific of grades grades to the specific of the specifi	4 4 4	as hi
		46, 714, 157	그는 중요 그는 사람이 얼마를 되었다고 있다면 하는 그는 그들이 모양했다.		
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	Salar service de la companya de la c	and the same of th	HYSICAL DATA	<b>85</b> .ī	
	Salar service de la companya de la c	ECTION III: P		<b>85</b> .I	
BOILING POINT ( <sup>0</sup> F)	Salar service de la companya de la c	and the same of th	HYSICAL DATA  SPECIFIC GRAVITY (H <sub>2</sub> O = 1)  PERCENT VOLATILE	<b>85</b> .1	
BOILING POINT (°F)  VAPOR PRESSURE (min Hg.)	Salar service de la constante	ECTION III: P	HYSICAL DATA  SPECIFIC GRAVITY (H <sub>2</sub> 0 = 1)  PERCENT VOLATILE BY_VOLUME (%)	<b>85</b> .1	100
BOILING POINT (°F)  VAPOR PRESSURE (min Hg.)	Salar service de la constante	ECTION III: P	HYSICAL DATA  SPECIFIC GRAVITY (H <sub>2</sub> 0 = 1)  PERCENT VOLATILE BY VOLUME (%)  EVAPORATION RATE	<b>85</b>	100
BOILING POINT (OF)  VAPOR PRESSURE (min fig.)  VAPOR DENSITY (AIR = 1)  SOLUBILITY IN WATER	S	ECTION III: P	HYSICAL DATA  SPECIFIC GRAVITY (H <sub>2</sub> 0 = 1)  PERCENT VOLATILE BY_VOLUME (%)	85.1	
BOILING POINT (°F)  VAPOR PRESSURE (min fig.)  VAPOR DENSITY (AIR = 1)  SOLUBILITY IN WATER  APPEARANCE AND GOOR	CO	ECTION III: P  205	HYSICAL DATA  SPECIFIC GRAVITY (H <sub>2</sub> 0 = 1)  PERCENT VOLATILE BY VOLUME (%)  EVAPORATION RATE (Cits [   nev = 1)   success 920		100
BOILING POINT (OF)  VAPOR PRESSURE (min Hg.)  VAPOR DENSITY (AIR = 1)  SOLUBILITY IN WATER  APPEARANCE AND ODOR  Clear to	co	205  mplete	HYSICAL DATA  SPECIFIC GRAVITY (H <sub>2</sub> 0 = 1)  PERCENT VOLATILE BY VOLUME (%)  EVAPORATION RATE (LITE [INOV = 3]) SUIT DE 93U  Dime odor RAYO [D 33d	38	1.00
BOILING POINT (OF)  VAPOR PRESSURE (min Hg.)  VAPOR DENSITY (AIR = 1)  SOLUBILITY IN WATER  APPEARANCE AND ODOR  Clear to SE	co	205  mplete	HYSICAL DATA  SPECIFIC GRAVITY (H <sub>2</sub> 0 = 1)  PERCENT VOLATILE BY VOLUME (%)  EVAPORATION RATE (LITE [	GUZ.	100
BOILING POINT (OF)  VAPOR PRESSURE (min Hg.)  VAPOR DENSITY (AIR = 1)  SOLUBILITY IN WATER  APPEARANCE AND ODOR  Clear to SEFLASH POINT (METHOD USED)	co ember ection iv:	mplete with se	HYSICAL DATA  SPECIFIC GRAVITY (H <sub>2</sub> 0 = 1)  PERCENT VOLATILE BY VOLUME (%)  EVAPORATION RATE (LITE [INOV = 3]) SUIT DE 93U  Dime odor RAYO [D 33d	GUZ.	100
BOILING POINT (OF)  VAPOR PRESSURE (min Hg.)  VAPOR DENSITY (AIR = 1)  SOLUBILITY IN WATER  APPEARANCE AND ODOR  Clear to SE  ELASH POINT (METHOD USED)  EXTINGUISHING MEDIA	co ember ection iv:	mplete with se	HYSICAL DATA  SPECIFIC GRAVITY (H <sub>2</sub> 0 = 1)  PERCENT VOLATILE BY VOLUME (%)  EVAPORATION RATE (LITE	GUS.	100
BOILING POINT (OF)  VAPOR PRESSURE (min Hg.)  VAPOR DENSITY (AIR = 1)  SOLUBILITY IN WATER  APPEARANCE AND ODOR  Clear to SE  ELASH POINT (METHOD USED)  EXTINGUISHING MEDIA	co ember ection iv:	mplete with se	HYSICAL DATA  SPECIFIC GRAVITY (H <sub>2</sub> 0 = 1)  PERCENT VOLATILE BY VOLUME (%)  EVAPORATION RATE (LITE [	GUS.	100
BOILING POINT (OF)  VAPOR PRESSURE (mm Hg.)  VAPOR DENSITY (AIR = 1)  SOLUBILITY IN WATER  APPEARANCE AND ODOR  Clear to SEFLASH POINT (METHOD USED)  EXTINGUISHING MEDIA	co ember ection iv:	mplete with se	HYSICAL DATA  SPECIFIC GRAVITY (H <sub>2</sub> 0 = 1)  PERCENT VOLATILE BY VOLUME (%)  EVAPORATION RATE (LITE	GUS.	100
BOILING POINT (OF)  VAPOR PRESSURE (min Hg.)  VAPOR DENSITY (AIR = 1)  SOLUBILITY IN WATER  APPEARANCE AND ODOR  Clear to SEFLASH POINT (METHOD USED)  EXTINGUISHING MEDIA  SPECIAL FIRE FIGHTING PROCEDURES	co ember ection iv:	mplete with se	HYSICAL DATA  SPECIFIC GRAVITY (H <sub>2</sub> 0 = 1)  PERCENT VOLATILE BY VOLUME (%)  EVAPORATION RATE (LITS [INDV = 21) SUITE DE 92U  DIME ODOR  FLAMMABLE LIMITS  FLAMMABLE LIMITS  1 - {WASYA	GUS.	100
BOILING POINT (OF)  VAPOR PRESSURE (min Hg.)  VAPOR DENSITY (AIR = 1)  SOLUBILITY IN WATER  APPEARANCE AND ODOR  Clear to SEFLASH POINT (METHOD USED)  EXTINGUISHING MEDIA  SPECIAL FIRE FIGHTING PROCEDURES	co ember ection iv:	mplete with se	HYSICAL DATA  SPECIFIC GRAVITY (H <sub>2</sub> 0 = 1)  PERCENT VOLATILE BY VOLUME (%)  EVAPORATION RATE (LITE	GUS.	100

Don Jensen,

THRESHOLD LIMIT VAL	SECTION V: HEALTH HAZARD DATA
THRESHOLD CHAIT VAL	UC
EFFECTS OF OVEREXP	
	Remove to fresh air
,	
EMERGENCY AND FIRST	AID PROCEDURES
Eyes-flush e	yes at once with plenty of water for at least 15 minutes.
	th soap and water. Inhalation-Breathe fresh air.
Ingestion-Giv	ve large quantities of water and call a physician
	SECTION VI: REACTIVITY DATA
	UNSTABLE CONDITIONS TO AVOID
STABILITY	
	STABLE
INCOMPATIBILITY (MATE	ERIALS TO AVOID)
HAZARDOUS DECOMPOSI	TION PRODUCTS
	MAY OCCUR CONDITIONS TO AVOID
HAZARDOUS POLYMERIZATION	
COLIMENTER	WILL NOT OCCUR
STEPS TO BE TAKEN IN	SECTION VII: SPILL OR LEAK PROCEDURES CASE MATERIAL IS RELEASED OR SPILLED
	e excess. Rinse thoroughly. Repeat if necessary
	- the control of the control of the cessary
1475	the state of the s
NASTE DISPOSAL METHO	
Land b	ourial or as permitted by governing agencies
The Paris Barrier of State of the State of t	
ESPIRATORY PROTECTI	SECTION VIII: SPECIAL PROTECTION INFORMATION
	ON (SPECIFY TYPE)
	LOCAL EXHAUST SPECIAL
'ENTILATION	Use adequate ventilation
	MECHANICAL (GENERAL)  OTHER
ROTECTIVE GLOVES	EYE PROTECTION
Rubber	gloves
THER PROTECTIVE EQU	IPMENT
Rubber	apron
RECAUTIONS TO BE TAK	SECTION IX: SPECIAL PRECAUTIONS (EN IN HANDLING AND STORING
Keep o	out of sun and away from heat
THER PRECAUTIONS	
	contact with skin and eyes
L'M	Jonson June 30, 1981
PREPARED BY	DATE

Don Jensen, President